

PRITAM SINGH

TEST ENGINEER | SOFTWARE QA
SPECIALIST | PROJECT MANAGEMENT

+91-8013567891

singh.pritam2503@gmail.com

AT A GLANCE

Solid grasp on **Selenium including Core Java, Manual Testing, Automation testing and Rest API**; quality assurance tools, and process improvement tools to facilitate smooth operations of processes and, therefore, improve service and reduce costs

Diligent in setting up the Selenium Test Environment (STE) by configuring and utilizing an Integrated Development Environment (IDE)

Spearhead **technology and automate test script development, debugging, execution,** and reporting, end-to-end testing including smoke, exploratory, regression, retesting and usability testing

Strong grounding of Quality Management operations, ability to involve in software acceptance testing and production release procedures throughout SDLC.

Exhibit a demeanor of professional pessimism with the ability to implement various designs for test cases and prepare the documentation of test strategy

Proven experience in **interfacing with project developers, internal & external stakeholders** to determine business, functional and technical requirements and participate in application design, configuration, testing and deployment

CORE COMPETENCIES

- Quality Management
- Software Functional Testing
- Agile development Methodology
- API Integration
- Bug Tracking & Troubleshoot
- SDLC & STLC
- Test Script Document Development
- Functional & Test Automation

ACADEMICS

2015 | **B.Tech** | Abacus institute of Engineering and Management, Mogra | 70%

OVERVIEW

Software Test Engineer having **5 years** of experience in Manual, Automation, Functional and API Testing by creating Test Strategies, Plans, Cases, and Reports. **Currently seeking for a new career opportunity** to leverage my skills as QA, with focus on a wide range of applications, to employ various testing techniques

Stellar performance on **time-critical, high-pressure projects**; as an independent test engineer in defining standards, testing procedures, and creating functions. In-depth understanding of **SDLC methodology, Software Test & Defect Life Cycle**.

TECHNICAL PURVIEW

Languages	Core Java, SQL
Tools	Selenium, Jira, Maven, Postman, Rest Assured, Git, Jenkins, Katalon
Database	MySQL, Oracle
Frameworks	TestNG, Cucumber, BDD
Ide	Eclipse

PROJECTS HANDLED

Project: Loyalty Rewards Product ▶ Client: TSYS

- Identified test scenarios by understanding functional and business requirements
- Identified Automation Scenarios from the User stories identified in cycle
- Developed Web Automation Test Cases for the identified Automation Scenarios
- Development of API Test Scripts in Java using the Rest Assured API framework in Java,
- Deploying of Integration, UAT code over AWS Cloud using Jenkins
- Utilize SQL, juxtapose expected output with actual output in respective database Tables.
- Reviewed the Code prepared by other team mates and suggested improvement If required.
- Running Full Automation suite for every Release and analyze the root cause of failed scripts

Project Name: Magnetic Resonance Imaging ▶ Client: Philips, India

- Contribute to test planning, including the identification of test scenarios, test cases, and automation feasibility.
- Involved in creation of API's which were consumed by development teams.
- Involved in raising Bugs in TFS as Defect Management Tool.
- Manage test data and dependencies required for automated testing.
- Attending the scrum call on daily basics to provide status update.

PROFESSIONAL WORK EXPERIENCE

Engineer ▶Qualitest Group India | 30th May'22-Present

Test Engineer ▶Lince soft Solutions Pvt. Ltd. | 11th March'19 – 27th May'22